ABSTRACT

The present invention relates to an electrochemical capacitor, and provides an electrochemical capacitor which has a fully lowered internal resistance and can yield excellent charging/discharging characteristics. The electrochemical capacitor—(1) of the present invention is mainly constituted by an anode (10) and a cathode (20)—which oppose each other, an insulating separator (40)—disposed between the anode (10)—and cathode (20)—adjacent thereto, an electrolytic solution—(30), and a casing (50)—accommodating them in a closed state. The anode (10)—contains a substantially spherical carbon material having an electronic conductivity as a constituent material, whereas the cathode (20)—contains a fibrous carbon material having an electronic conductivity as a constituent material.